## AMENDMENTS TO THE SPECIFICATION:

Please replace the first paragraph on page 2 with the following amended paragraph:

It is surprising that powder coating materials based on a polyesterepoxy binder comprising the epoxy resins of the invention are less
prone to fluctuations in charging under the influence of changes in
the operational parameters. These power powder coating materials
are also more tolerant to excessive curing temperatures (yellowing
of the coating is reduced). The tribo-charging of the powder
coating material, finally, can be controlled by changing the amount
in which the epoxy resins of the invention are added. The epoxy
resins of the invention modified with sterically hindered amines in
particular are stable on storage despite their nitrogen content.
Similarly the storage stability of the finished powder coating
materials, which is manifested for example in a slower decrease in
the gel time, is improved. These powder coating materials are also
less prone to fluctuations in tribo-charging under the influence of
moisture (during storage, for example).